JC05 Reg'd PC7/PTO 22 SEP 2005

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) PTO Form 1449 Attorney Docket No. Serial No. Unassigned Applicants David John MOODY et al. PTO Form 1449 Filing Date Group

September 22, 2005 Unassigned
U.S. PATENT DOCUMENTS

*Examiner Initial Document Number Date Name Class Sub Class Filing Date FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub Class Translation YES NO /ESO/ 98/11120 March 19. 1998 MIPO

	Document Number	Date	Country	Class	Class	YES	NO NO
/ESO/	98/11120	March 19, 1998	WIPO				
/ESO/	95/32980	December 7, 1995	WIPO				
					-	ļ	_
							_
						1	
					<u> </u>	ļ	+-
						<u></u>	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
/ESO/	DE VROOM, E et al.: "PREPARATION OF INTERNUCLETIDE PHOSPHATE ANALOGS VIA THE				
	CORRESPONDING HYDROGEN-PHOSPHONATE DIESTER "XP00229035; CHEMICAL				
	ABSTRACTS, ACCESSION No. 110: 173673				
	EVANS, DAVID A. ET AL.: "NEW SILICON-PHOSPHORUS REAGENTS IN ORGANIC				
/ESO/	SYNTHESIS. CARBONYL AND CONJUGATE ADDITION REACTIONS OF SILICON PHOSPHITE				
	ESTERS AND RELATED SYSTEMS " JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 100				
	(11), 3467-77 CODEN: JACSAT: ISSN: 0002-7863, 1978, XP002290351				
	SELLA F ET AL: "DIASTEREOMERICALLY PURE R-P AND S-P DINUCLEOSIDE H				
/ESO/	PHOSPHONATES THE STEREOCHEMICAL COURSE OF THEIR PHOSPHOROTHIOATES AND				
1200	OXYGEN-18-LABELLED CHIRAL PHOSPHATES" JOURNAL OF ORGANIC CHEMISTRY, vol. 56,				
	no.12, 1991, pages 3861-3869, XP002290352				
	BRILL W K-D: "THIOALKYLATION OF NUCLEOSIDE-H-PHOSPHONATES AND ITS				
/ESO/	APPLICATION TO SOLID PHASE SYNTHESIS OF OLIGONUCLEOTIDES" TETRAHEDRON				
	LETTERS, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM vol. 36, no. 5, January 30, 1995				
	XP004028873				

Examiner	/Eric Olson/	Date Considered	11/26/2008					
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								